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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

First Named

Inventor:

Yukiko Kubota

Appln. No.:

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Filed

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For

HIGH MOMENT DIRECTIONALLY

TEXTURED SOFT MAGNETIC UNDERLAYER IN A MAGNETIC

STORAGE MEDIUM

Docket No.:

S01.12-0965/STL 11036.00

## RESPONSE TO NOTIFICATION OF NON-COMPLIANT APPEAL BRIEF

Mail Stop Appeal Brief-Patents Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 I HEREBY CERTIFY THAT THIS PAPER IS BEING SENT BY U.S. MAIL, FIRST CLASS, TO THE COMMISSIONER FOR PATENTS, P.O. BOX 1450, ALEXANDRIA, VA 22313-1450, THIS

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Group Art Unit: 1773

Examiner: Holly C. Rickman

. 2007.

PATENT ATTORNEY

This is in response to the Notification of Non-Complaint Appeal Brief mailed June 6, 2007. Enclosed with this Response is a paper providing a summary of the claimed subject matter as required to correct this informality.

The Director is authorized to charge any fee deficiency required by this paper or credit any overpayment to Deposit Account No. 23-1123.

Respectfully submitted,

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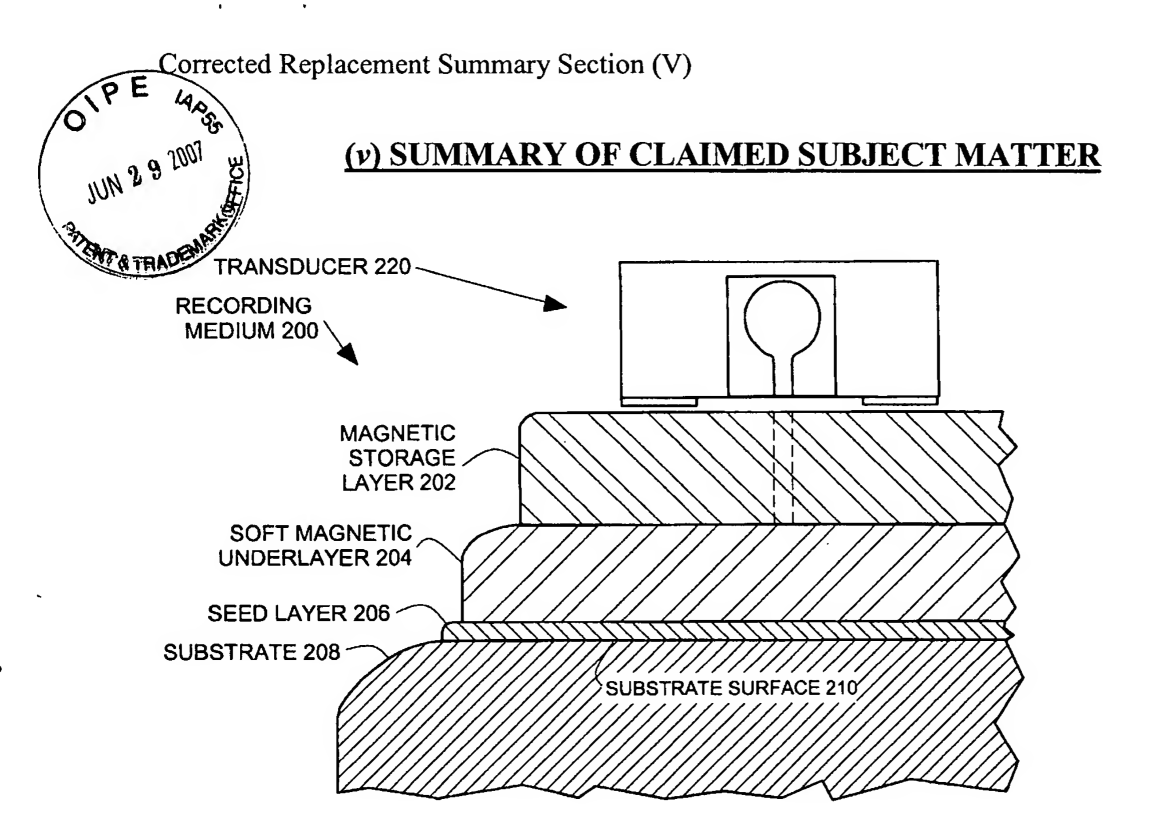
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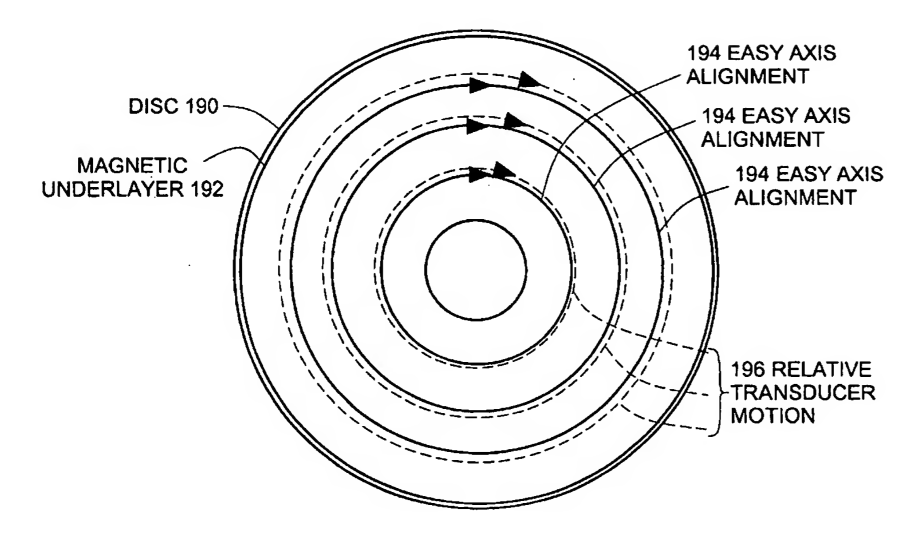
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As illustrated in cross-section above and in FIG. 5 of the specification, a magnetic recording medium 200 comprises a substrate 208 that has a substrate surface 210. A seed layer 206 is disposed on the substrate surface 210.

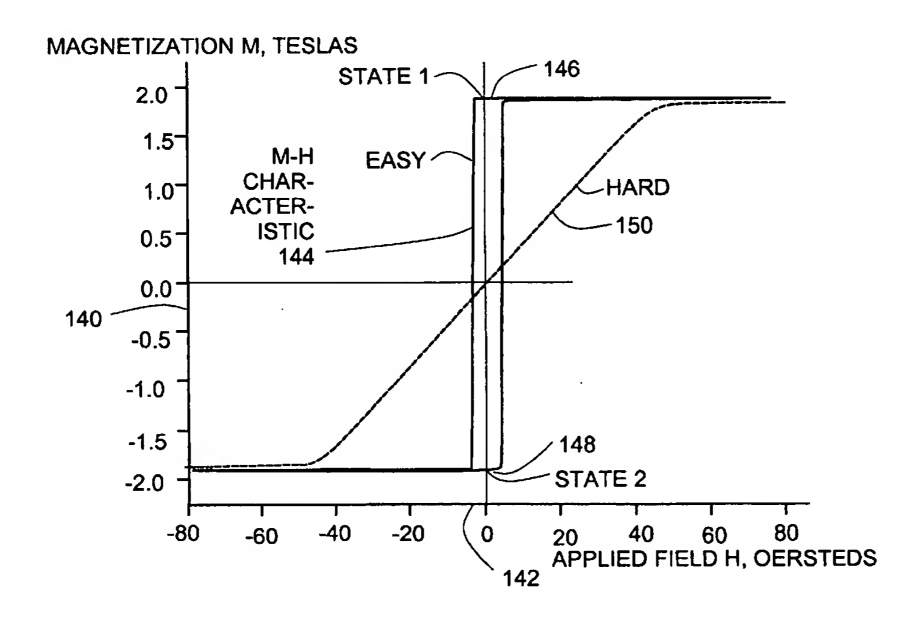
A soft magnetic underlayer 204 is disposed on the seed layer 206. The soft magnetic underlayer 204 has a texture that provides a magnetic easy axis alignment parallel to a line of relative motion of a transducer 220. A magnetic storage layer 202 is disposed on the soft magnetic underlayer 204.(FIG. 5 and specification, page 10, line 16 through page 12, line 12.)

The applied field (magnetic flux) from a transducer (write head) flows through a closed magnetic circuit from a narrower single pole on the transducer head, through a recording element of the magnetic storage layer 202, through the soft underlayer, and then back to a wider return pole on the transducer head. (Specification page 5, lines 19-22).



As illustrated above and in FIG. 4 of the specification, a disc 190 includes a magnetic underlayer 192 that has a circumferential easy axis alignment (solid lines 194) that is parallel to circumferential relative motion (dashed lines 196) of a transducer.(FIG. 4 and specification, page 9, line 3 through page 10 line 2). Circumferential easy axis alignment comprises a means for texturing a soft magnetic underlayer to provide alignment with a circumferential line of relative transducer motion in a disc drive.

The soft magnetic underlayer 204 comprises a magnetic material that has a texture and that has a magnetic moment that is larger than 1.7 teslas.(Specification page 4, lines 27-29.)



As shown above and in FIG. 2 of the specification, a static M-H characteristic 144 along the easy axis alignment is illustrated as a graph of magnetization M in teslas (axis 140) of the soft underlayer material as a function of an applied magnetic field H in oersteds (axis 142). The applied magnetic field is generated by the transducer 220 (FIG. 5). The M-H characteristic 144 includes saturation states STATE 1 and STATE 2 that correspond with the magnetic moment of the soft underlayer material. In the example of FIG. 2, a magnetic moment of approximately 1.9 teslas is shown. Between the saturation states, the soft underlayer material exhibits a high magnetic permeability, as illustrated by steep vertical slopes of the static M-H characteristics.(FIG. 2 and specification page 7, line 12 through page 8, line 2.)

Use of a conventional soft underlayer with relatively low magnetic moment in the range of less than 1.7 teslas leads to a requirement for an excessively thick soft underlayer in a thickness range of about 200-400 nanometers thickness. The large thickness induces a large surface roughness which interferes with small transducer-to-media spacing requirements for high density recording.

Applicants have found that treating the soft underlayer to increase its magnetic moment to be larger than 1.7 teslas along the easy axis, and preferably larger than 2.0 teslas improves the performance of the soft underlayer material such that its thickness can be reduced to less than 200 nanometers, thus avoiding excessive interference with small transducer-media spacings. (Specification, page 10, lines 5-15).

As suggested by the Examiner in section 10 of the Notification of Non-Compliant Appeal Brief of January 9, 2007, applicant is herewith providing mappings of the independent claims 1 and 18 on appeal. The mappings are shown below. All of the features of Claim 1 are disclosed in the specification at page 3, lines 2-12 as shown in the appended mapping of Claim 1. All of the features of Claim 18 are disclosed in the specification at page 3, lines 2-12 and page 12, lines 11-12 as shown in the appended mapping of Claim 18.

<u>~</u>	(original) A method of manufacturing a magnetic	Specification, Page 3, lines 2-4:
	medium for communication with a tr	"Disclosed is a magnetic recording medium for communication with a transducer moving relative to the recording medium along a line of relative
mòvii	moving relative to the recording medium along a line of	<ul> <li>transducer motion."</li> <li>A magnetic recording medium 200, and a transducer 220</li> </ul>
relati	relative transducer motion, comprising:	are shown in FIG. 5. Lines of relative transducer motion 196 are shown in FIG. 4.
	providing a substrate having a substrate surface;	Specification, Page 3, lines 5-6: "The magnetic recording medium comprises a substrate having a substrate surface
— <sub>2</sub>	depositing a seed layer on the substrate surface;	and a seed layer disposed on the substrate surface." A substrate 208, a substrate surface 210, and a seed
	depositing a soft magnetic underlayer on the seed layer,	layer 206 are shown in FIG. 5.
	the soft magnetic underlayer comprising a magnetic	Specification, Page 3, lines 6-11: "The magnetic recording medium also comprises a soft magnetic underlayer disposed
<u> </u>	material having a magnetic moment larger than 1.7	on the seed layer. The soft magnetic underlayer comprises  a magnetic material having a magnetic moment larger than
	teslas, the soft magnetic underlayer having a	provides a magnetic easy axis that has an easy axis alignment parallel to the line of relative transducer motion."
	texture that provides a magnetic easy axis that has	A soft magnetic underlayer 204 is shown in FIG. 5.
	an easy axis alignment parallel to the line of	A magnetic easy axis 194 is shown parallel to a line 196 of relative transduder motion in FIG. 4.
	relative transducer motion; and	Specification, Page 3, lines 11-12: "A magnetic storage layer is disposed on the soft magnetic underlayer."
J <b>L</b>		A magnetic storage layer 202 is shown in FIG. 5.
	uepusiums a magnetus storage rayer on tire sont magnetic transfer of the sont magnetic transfer	Specification Page 12 lines 11-12 "The layers 202, 204, 206
	underlayer.	can be deposited using known thin film deposition techniques."
•	Mapping of Claim 18 to the specification and drawin explaining the subject matter defined in Claim 18	Claim 18 to the specification and drawings, $\sigma$ the subject matter defined in Claim 18
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provides a magnetic easy axis that has an easy axis alignment medium also comprises a soft magnetic underlayer disposed a magnetic material having a magnetic moment larger than A magnetic recording medium 200, and a transducer 220 on the seed layer. The soft magnetic underlayer comprises 1.7 teslas. The soft magnetic underlayer has a texture that are shown in FIG. 5. Lines of relative transducer motion medium comprises a substrate having a substrate surface Specification, Page 3, lines 6-11: "The magnetic recording Specification, Page 3, lines 5-6: "The magnetic recording Specification, Page 3, lines 11-12: "A magnetic storage and a seed layer disposed on the substrate surface." communication with a transducer moving relative A substrate 208, a substrate surface 210, and a seed A magnetic easy axis 194 is shown parallel to a line layer is disposed on the soft magnetic underlayer." A soft magnetic underlayer 204 is shown in FIG. 5. parallel to the line of relative transducer motion." to the recording medium along a line of relative "Disclosed is a magnetic recording medium for A magnetic storage layer 202 is shown in FIG. 196 of relative transduder motion in FIG. Specification, Page 3, lines 2-4 layer 206 are shown in FIG. 196 are shown in FIG. 4. transducer motion." 1.(original) A magnetic recording medium for communication the soft magnetic underlayer comprising a magnetic to the recording medium sposed on the seed layer, a magnetic storage layer disposed on the soft magnetic texture that provides a magnetic easy axis that has parallel to the line of tic moment larger than 1.7 Teslas, the soft magnetic underlayer having along a line of relative transducer motion, comprising: a seed layer disposed on the substrate surface; surface; relative transducer motion; and with a transducer moving relative a substrate having a substrate material having a magnet an easy axis alignment a soft magnetic underlayer di underlayer.

Mapping of Claim 1 to the specification and drawings, explaining the subject matter defined in Claim 1